# Requested Database Fields

Safe Drinking Water Act (SDWA) Data for Community Water Systems (CWS)

## **Please Respond To:**

Linda Johnson

johnsonl@waterborne-env.com

897-B Harrison Street, SE, Leesburg, VA 20175

(703) 777-0005

Preferred Formats: mdb, .accdb, .dbf, .txt, .xls, .xlsx, .csv

# Requesting Atrazine, Simazine, Metolachlor, and S-Metolachlor **Sample Data**

Jan. 1st 2015 - Dec. 31st 2016

## Minimum Data Required (Primary Key Field is CWS\_ID):

## **CWS Data**

CWS ID 9-digit SDWIS ID Number Example: 090400001

Community Water Supply Name **CWS Name** 

CWS\_Water\_Type Examples: GW - Ground Water, SWP - Purchased Surface Water If this CWS Purchased Water, then List the Actual Source CWS\_ID CWS\_Purch\_From

Community, Non-Community/Non-Transient, etc. CWS Category

Primary City or Town Supplied CWS City

CWS Zip Code CWS Zip Code CWS State **CWS State** 

CWS\_Pop\_Served CWS Population Served CWS Active or Inactive V CWS Active or Inactive Water Supply

### Sample Data

Sample Date Sample Collection Date

Sample Type Finished or Raw Water Sample

E.g. Tap on Well 8, Storage Reservoir 2, Lab Sink, Flash Mixer Sample Location

Sample Number State, Lab, or CWS Sample Number

Sample Water Body Class Sample Origin's class. E.g. Lake, Well, River

Sample Water Body Name E.g. Sugar River, East Lake, Well 5

Sample\_Water\_Body\_Type SW, GW, etc.

#### Lab Data

Sample Result Sample Result in ppb 4-Fields (Atrazine, Simazine, Metolachlor, and S-

Metolachlor)

Result Qual Detection or Non-detection 4-Fields

Detection\_Limit MDL and/or LOQ (Method Detection Limit and/or Limit of Quantitation)

Analyzed Date Date the Sample was Analyzed

Test Method Examples: 505, 525.2, 508.1, and 551.1 **EPA Method** 

Lab\_Name/ID Name or ID of Testing Laboratory

Additional Fields Requested: Please include, using your judgment, any data which may increase the understanding of the reported results.